





- 1. A method for destroying pathogens and spores such as Bacillius anthracis (anthrax bacteria) and Bacillius magaterium sp. (anthrax spores) in a chamber having a set of wall and a ceiling panel, comprising mounting ultraviolet lights, located in parallel about a center point were mail pieces will be placed for disinfection.
- 2. The method of claim 1, wherein the wall/ceiling/floor surfaces are painted with aluminum or paneled with reflectant material.
- 3. The method of claim 1, wherein 18 fixtures, each containing 4 lamps putting out 13.8 watts of C-band ultraviolet light energy each, located 1 meter (39.3 inches) in parallel about a center were mail will be placed for disinfection.
- 4. The method of claim 1, wherein during the disinfection process, the average surface intensity will be at least 4690 μ W/Cm², sterilizing mail contaminated with anthrax spores within five (5) minutes or less.

